

**1999 STUDY OF PUBLIC ATTITUDES TOWARD AND
UNDERSTANDING OF SCIENCE AND TECHNOLOGY:
METHODOLOGICAL REPORT**

Jon D. Miller
Director and Professor
Center for Biomedical Communications
Northwestern University Medical School

Linda Kimmel
Research Assistant Professor
Center for Biomedical Communications
Northwestern University Medical School

With the assistance of

Mary Hess, Project Director
Tina Dennis, Director Telephone Center
Patricia Jen, Program Manager
National Opinion Research Center

November 30, 2000

1999 STUDY OF PUBLIC ATTITUDES TOWARD AND UNDERSTANDING OF SCIENCE AND TECHNOLOGY: METHODOLOGICAL REPORT

TABLE OF CONTENTS

	Page
INTRODUCTION	1
Survey Objectives	1
Design Overview..	1
SURVEY DESIGN.....	1
Survey Instrument Summary and CATI Development	1
Changes to the 1999 Instrument.....	1
CATI Testing and Development.....	2
Population of Interest, Sample Design and Respondent Selection.....	3
Interviewer Recruitment and Training	4
Data Collection Mode and Protocols.....	5
Data Collection.....	5
Advance Mailing.....	5
Toll-free Information Line.....	6
Quality Control Procedures.....	7
Sampling Errors and Design Effects.....	8
SURVEY RESULTS.....	11
Analysis of Final Dispositions.....	11
Analysis of Impact of Selected Cooperation Rate Improvements.....	14
Refusal Conversion.....	14
Advanced Mailings.....	14
Respondent Fee Experiments.....	15
Phase I Respondent Fees.....	15
Phase II Respondent Fees.....	15
Phase III Respondent Fees.....	16
Interviewer Incentives.....	19
Response Rate Analysis.....	20
Estimating Under-coverage of Subpopulations.....	21
Development of Analytic Weights	23
DATA EDITING AND FILE CONSTRUCTION.....	24
Data Editing and Processing.....	24
Coding of Open-ended Questions.....	24
Construction of Scales and Other Summary Measures.....	25
QUALITY PROFILE.....	25
Review of Questions.....	25
Item Non-response for Critical Items.....	26
Results of Monitoring of Interviewers.....	30
Review of Coding Error Rates..	30
LIMITATIONS	32
RECOMMENDATIONS	33
Sampling	33
Instrument and Mode.....	34
Data Collection Protocols.....	34
Post-Survey Processing.....	34

APPENDICES

- A. 1999 Questionnaire-English version
- B. 1999 Questionnaire-Spanish version
- C. Interviewer Training Materials
- D. Introductory and Conversion Letters
- E. Tabulations of Responses to Each Question
- F. Description of Computer Software Programs Used
- G. Final weight matrix used to create analytic weight for 1999 study
- H. Analysis of Split-ballot and Question Wording Experiments
- I. SPSS Commands Used to Create Constructed Variables
- J. Description of the Updating of Historical Files